Hepatitis A Outbreak

With 403 cases, Columbus & Franklin County continue to investigate and respond to the largest hepatitis A outbreak in our community in 25 years.

Data as of May 20, 2019

Ohio Hepatitis A Outbreak Cases

Outbreak Cases	2,298
Hospitalizations	1,413 (61%)
Deaths	7 (<1%)
Number of Counties in Ohio with Cases	76 (86%)

Note: Table does not include all reported hepatitis A cases in Ohio, but only those cases that are identified as outbreak-related.

Statewide Community Outbreak information is available here: Ohio Hepatitis A Community Outbreak Summary

Columbus & Franklin County Hepatitis A Outbreak Cases

Total Cases*		411
Columbus cases		327 (80%)
Franklin County cases		84 (20%)
Hospitalizations		298 (73%)
Deaths		0 (0%)
Age Range		7-80 years
Gender	Male	253 (62%)
	Female	158 (38%)
Ethnicity	Non-Hispanic	404 (98%)
	Hispanic	5 (1%)
Race	White	356 (87%)
	Black	45 (11%)
	Asian	3 (<1%)
	Other	5 (1%)

^{*}Columbus and Franklin County jurisdiction cases are not a subset of all Ohio Hepatitis A outbreak cases. This number may differ from the county total.

Hepatitis A Prevention (Provided by Public Health)

Vaccines Administered*	5,630
Education Cards Distributed	2,407

^{*}Vaccines administered from July 3, 2018 – May 17, 2019

Data Sources: Ohio Disease Reporting System, CPH NextGen records, and Hepatitis A vaccine log

